REMARKS

By the *Office Action* of 15 December 2005, Claims 1-13, 45-46, and 49-51 are pending in the application, an all rejected. By the present *Response and Amendment*, Applicant amends Claims 1, 8, 13, and 45-46, and leaves unchanged the remaining pending Claims.

No new matter is believed introduced by the present *Response and Amendment*. It is respectfully submitted that the present Application is in condition for allowance for the following reasons.

1. Interview

Applicant and Applicant's attorney thank the Examiner for the telephone interview on 13 April 2006. While all of the independent Claims were discussed, the conversation generally focused on the various types of surfaces found on the upper and lower faces of the cited construction elements, and a more detailed explanation of the patentable distinction of the term "asymmetry". No agreement was reached on the Claims.

2. Amendments to the Claims

The following Claim amendments are submitted herein:

A. Clarify terms "face" vs "surface"

For clarification, amended Claims 1, 8, 13, and 45-46 now recite the term *face* to describe a physical location within the backerboard composite layers. The term *surface* is used when describing an attribute of the outer most plane of a composite layer. These terms are used consistently in the original filing. See, for example, *Publication US 2002/0170648*, ¶¶5 and 25.

B. An Asymmetrical Construction Element

Amended independent Claims 1 and 8 now recite the limitation that the construction element is *asymmetrical*. For instance, Claim 1, in the preamble, is defined as such by the limitations of the Claim. Claim 8, in the preamble, is again positively recited in the body of the Claim.

This recitation is fully supported in the application as-filed, and it is respectfully submitted that neither <u>Mathieu</u>, <u>Dinkel</u>, nor <u>Fahmy</u>, alone, or in combination, disclose, teach or suggestion an *asymmetrical* construction element with a pervious cementitious upper principal surface and an impervious non-cementitious lower principal surface. Indeed, the cited art teaches away from this novel feature.

C. A Pervious Cementitious Bonding Surface Remaining on the Upper Principal Face of the Construction Element after the Manufacture of the Construction Element

Amended independent Claims 1, 8 and 45 now include the limitation that *a pervious* bonding surface remains on the upper face of the construction element. This recitation is fully supported in the application as-filed, and it is respectfully submitted that neither <u>Fahmy</u>, <u>Flack</u> nor <u>Nicoll Jr.</u> disclose, teach or suggest such a bonding surface.

Additionally, independent Claim 1 includes the limitation that the core is a *cementitious* core having an upper and lower principal face. The upper principal face of the cementitious core is inherently a cementitious bonding surface, after the construction element has been manufactured. Neither <u>Fahmy</u>, <u>Flack</u> nor <u>Nicoll Jr.</u> discloses a cementitious core. Thus, Claims 1, 8, and 45 are believed novel and non-obvious over <u>Fahmy</u>, <u>Flack</u>, and <u>Nicoll Jr.</u>

D. A Non-Cementitious Surface Remaining on the Lower Principal Face of the Construction Element after the Manufacture of the Construction Element

Amended independent Claims 1, 8 and 45 now include the limitation that a non-cementitious surface remains on the lower face of the construction element after manufacturing the construction element. This recitation is fully supported in the application as-filed, and it is respectfully submitted that neither Mathieu, Dinkel, nor Galer disclose such a non-cementitious surface. Thus, these independent Claims are believed novel and non-obvious over Mathieu, Dinkel, and Galer.

3. Figures and Notes

The below discussion of the present invention and cited art is aided by reproduced figures and notes provided in Section 7 of this present *Response and Amendment*. Applicant requests the Examiner refer to such Section if reproduction of some key figures, with explanation, might help in the understanding of the below distinctions.

4. The Cited Art Neither Discloses, Teaches Nor Suggests an Asymmetric Construction
Element with a Pervious Cementitious Bonding Surface on the Upper Principal
Face and an Impervious Non-Cementitious Surface on the Lower Principal Face
After Manufacture

Amended independent Claims 1, 8 and 45 recite a pervious cementitious bonding surface remaining on the upper principal face of the construction element, and an impervious non-cementitious surface remaining on the lower face of the construction element after the

manufacture of the construction element. As amended herein, the Claims recite a novel and nonobvious construction element.

The present invention as recited in the Claims is not only asymmetrical due to upper and lower principal faces having different water permeation properties, but also asymmetrical because the upper principal face is a pervious cementitious bonding surface and the lower face is an impervious non-cementitious surface.

The pervious cementitious upper principal surface provides a high strength bond with Portland cement mortars and mastics used to bond tile and tile-like materials. The impervious non-cementitious lower principal surface provides the ability to manufacture without the use of a carrier web or sheet.

The Examiner states that US Patent No. 6,488,792 to <u>Mathieu</u> discloses an asymmetrical panel, by referring to **Fig. 9** of that reference. Yet, **Fig. 9** is but a snapshot in time of the fabrication of a panel at which time, the panel is being built up, and asymmetrical, but when complete, is in fact a symmetrical panel - both as having upper and lower principal faces having the same water permeation properties (unlike the recited invention), and also symmetrical because the upper and lower principal faces have similar bonding surfaces. Thus, <u>Mathieu</u> does not teach or suggest an asymmetrical panel of the present invention as claimed in Claims 1, 8 and 45.

As recited in Col. 19, Lines 9-12 of Mathieu:

FIGS. 7 to 11 illustrate in schematic cross sectional views *steps in the formation* of another example panel in accordance with the present invention having a U-shaped edge reinforcing mesh; *Emphasis added*.

It is well known in the art of manufacturing cementitious backerboards that the pervious reinforcement mesh must be embedded in a cementitious slurry in order to be sufficiently bonded to the cementitious core after manufacture and curing of the backerboard. <u>Mathieu</u> acknowledges this at *Col. 1, Lines 24-26*, "The term "slurry" is to be understood as referring to a flowable mixture, e.g. a flowable mixture of water and a hydraulic cement."

Mathieu also states at Col. 1, Lines 34-42:

The term "slurry pervious reinforcing mesh" is to be understood as characterizing a mesh as being suitable for use in the preparation of a concrete panel having openings sufficiently large to permit penetration of a cementitious slurry or a slurry component of a core mix into and through the openings so as to permit (mechanical) bonding of the mesh to the core

either by for example by being cemented to the core or being embedded in the face or surface of the core of panel. Emphasis added.

Mathieu at **Fig. 9** merely illustrates that during manufacture, two different methods are used to mechanically bond the reinforcement mesh to the core with a cementitious slurry, (e.g. a flowable mixture of water and hydraulic cement). Inherently, the lower mesh (3) being cemented with a separate slurry coating (4) and the upper mesh (12) being embedded in the slurry component of core (10).

Yet, *after manufacture*, both upper and lower principal faces of the <u>Mathieu</u> backerboard are faced with a pervious reinforcement mesh embedded in a cementitious slurry. This construction of the upper and lower principal faces is symmetrical, patentably distinguishable from the presently submitted Claims as amended.

Thus, both the <u>Mathieu</u> upper and lower principal faces of the core have a layer of slurry material, and both backerboard principal surfaces are cementitious while exhibiting approximately the same moisture permeability.

<u>Mathieu</u> further discloses a symmetrical construction element with a pervious reinforcement mesh embedded in a cementitious slurry on both the upper and lower principal faces of the construction element, as noted at *Col.* 6, *Lines* 54-67:

In accordance with the present invention a panel may be provided with reinforced broad side face as follows: the web of fabric is deposited onto a supporting web member (e.g. a plastic protective film), a cementitious slurry is fed to the upper surface of the web and then spread uniformly over the web in controlled amount by means of a doctor (blade, bar or roller) adjustably spread from the supporting member. The web is drawn out of the slot formed by the doctor and supporting member, thereby applying the desired coating of slurry to the first reinforcing mesh; the core mix is then applied. Then the second web is deposited upon the upper face of the core layer; vibrating the layer of slurry in contact with the fabric or web until the slurry penetrates the web and the latter is completely embedded.

<u>Mathieu</u> is therefore a symmetrical construction element including a pervious reinforcing mesh embedded in cementitious slurry on both faces of the construction element as distinguishable by the present Claims.

The present invention is also patentably distinct from US Patent No. 3,284,980 to <u>Dinkel</u>. As disclosed by <u>Dinkel</u>:

The product of this invention is best exemplified by a precast concrete panel consisting of five unified, cooperative layers or elements; (1) a thin surface layer of a hydraulic cement, neat or containing up to approximately an equal

amount of fine aggregate, (2) a pervious layer of high strength non-water-susceptible fiber (such as mesh), embedded in layer (1) at or immediately beneath it's surface, and having its openings filled thereby, (3) a core layer of lightweight concrete containing hydraulic cement and lightweight aggregate having a substantial portion of its volume constituted by voids or openings, (4) a second layer similar to (2) of either the same fiber or an other of the same group of fibers, and (5) a second surface layer similar to (1) of the same hydraulic cement or one of the same group. The hydraulic cement layers (1) and (4) not only penetrate the layers of fiber but also penetrate and fill the irregularities in the facial boundary of the core as is more fully described later in the specification.

In the preferred embodiment of my invention the precast panel is formed with a core of lightweight aggregate and Portland cement and is covered on each of the two principal surfaces with a skin membrane of glass fiber mesh bonded to the core with a slurry containing Portland cement. Col. 2, Lines 42-66; Emphasis added.

<u>Dinkel</u> discloses a symmetrical construction element with a pervious reinforcement mesh embedded in a cementitious slurry on both the upper and lower principal faces of the construction element. <u>Dinkel</u>, thus, teaches that both the upper and lower principal faces of the panel require a layer of cementitious slurry material. *See Fig. 2, reference numeral 5*.

US Patent No. 6,171,680 to <u>Fahmy</u> consistently teaches a symmetrical composite sheathing material with identical layers on **both** the upper and lower principal faces of the paperboard sheathing, while teaching away from the present asymmetrical backerboard invention that has a pervious cementitious bonding surface on the upper principal face of the construction element and an impervious non-cementitious surface on only the lower principal face of the construction element.

Fahmy states:

The composite sheathing material comprises:

a first layer of paperboard, having a first layer of a permeable resin on a surface thereof;

a core layer of paperboard;

a first adhesive layer positioned intermediate and adhered to the first layer of paperboard and the core layer of paperboard, the first adhesive layer including a plurality of apertures therethrough;

a second layer of paperboard, having a second layer of a permeable resin on a surface thereof; and

a second adhesive layer positioned intermediate and adhered to the second layer of paperboard and the core layer of paperboard, the second adhesive layer including a plurality of apertures therethrough. Col. 1, Lines 42-61. Emphasis added.

The above statements and the figures of <u>Fahmy</u> show a paperboard sheathing with symmetrical layers on each side of the core.

Thus, one of skill in the art of manufacturing the present asymmetrical cementitious backerboards would not look to combine <u>Fahmy's</u> symmetrical non-cementitious sheathing board with either of <u>Mathieu's</u> or <u>Dinkel's</u> symmetrical cementitious backerboards to create an asymmetrical cementitious backerboard.

Further, it is respectfully submitted that one cannot combine references that teach or suggestion symmetrical constructions, and come up with an asymmetrical construction.

5. The Cited Art Neither Discloses, Teaches Nor Suggests A Pervious Cementitious Bonding Surface Remaining On The Upper Principal Surface Of The Construction Element After The Manufacture Of The Construction Element

Amended independent Claims 1, 8 and 45 include a pervious cementitious bonding surface remaining on the upper principal face of the construction element. The pervious cementitious upper principal surface provides a high strength bond with Portland cement mortars and mastics used to bond tile and tile-like materials.

As shown in the present *Specification*, "[b]ackerboards have textured cementitious surfaces that provide for a high strength bond with mastics and Portland cement mortars that are used to adhere tile to the substrate in wet areas." *Publication US 2002/0170648*, ¶5.

It is also well known in the tile industry that one should never attempt to bond tile to a cementitious or concrete substrate which has previously had a polymer impervious resin sealer applied to its bonding surface. Filling the pervious cementitious bonding surface with polymer resins severely reduces the bonding strength of the setting mortar, because the polymer resin actually acts as a release agent.

<u>Fahmy</u> teaches that both principal faces of his composite sheathing material *must* have polymer impervious sealing resins applied. Yet, applying impervious resins to both faces of the present invention would render it useless as a tile backerboard, because the present asymmetrical backerboard invention would no longer benefit from an impervious moisture barrier membrane on the lower side of the core and a pervious cementitious bonding surface on the upper side of the core.

In addition, the cited art does not teach a construction element having *only one* impervious membrane. The Examiner states that "Fahmy (Col. 2, Lines 53-58) discloses a single impervious polymer membrane layer (22) remaining on the lower principle surface of the core (20) after the manufacture of the element to act as a water barrier." Office Action, Page 7.

Independent Claim 45 recites a construction element having *only one* impervious membrane, that being located on the lower principal face of the construction element. <u>Fahmy</u> discloses *two* layers, not only layer 22, but also layer 16. Claim 45 is a construction element limited to only a single layer, while <u>Fahmy</u> discloses more than one layer, and indeed teaches away from the use of only one such layer. The *Office Action* appears silent to the patentability of a construction element as claimed herein, with only one impervious membrane on the lower principal face of the construction element.

There is no suggestion to modify <u>Fahmy</u> to teach only a single impervious membrane, nor can <u>Fahmy</u> be used as a suggestion to modify another reference to include only a single impervious membrane, as that is not what <u>Fahmy</u> teaches. <u>Fahmy</u> teaches away from the use of only a single such layer.

Referring directly to the language the Examiner cites, <u>Fahmy</u> at *Col. 2, Lines 53-58* states:

The *permeable resin layers 16 and 22* may comprise conventionally known "breathable" (permeable) resins made from polyesters, polyurethanes, acrylic polymers, polyesters, ester-ether copolymers, and the like, as well as blends and copolymers thereof. *Emphasis added*.

This language, and the figures of <u>Fahmy</u>, emphasize that the <u>Fahmy</u> element has at least *two* permeable membrane layers 16 and 22. That is, while the <u>Fahmy</u> discloses a "membrane (22) being a single polymer membrane layer," as noted by the Examiner, this is inapposite the question of whether <u>Fahmy</u> teaches or suggests only a single layer, which it does not.

Nowhere in the <u>Fahmy</u> patent is layer 22 referred to as the *only* polymer membrane layer. Additionally, in every part of <u>Fahmy</u>, layer 22, the lower polymer membrane, is immediately preceded by a reference to layer 16, the upper polymer membrane, or the polymer membranes are referred to as layers (plural).

Further, the Examiner mischaracterizes the "core" of <u>Fahmy</u>. The Examiner alleges that the layer of paperboard 20 is a "core" as the term is used in the present Claims, when actually the center layer of paperboard 12 is the core of <u>Fahmy</u>, analogous to the present invention.

Fahmy states at Col. 2, Lines 11-20:

The composite sheathing material 10 comprises a core layer of paperboard 12, a first layer of paperboard 14 having a first layer of a permeable resin 16 on a surface thereof, said first layer of paperboard 14 being adhered to the core layer of paperboard 12 by means of a first adhesive layer 18 therebetween, and a second layer of paperboard 20 having a second layer of a permeable resin 22 on a surface thereof, said second layer of paperboard 20 being adhered to the core layer of paperboard 12 by means of a second adhesive layer 24 therebetween.

<u>Fahmy</u> requires that two layers of impervious membranes 16 and 22 be used, one on each side of the core 12, in order to construct the composite sheathing. with liquid water impermeability and water vapor permeability.

Further evidence of the requirement that <u>Fahmy</u> have at least two such layers is found at *Col 3, Lines 12-17*:

Thus, while liquid water is prevented from passing through the composite sheathing material *due to the presence of resin layers 16 and 22*, water vapor nevertheless is able to pass through the permeable resin layers 16 and 22 and through the apertures 26 of the first and second adhesive layers 18 and 24. *Emphasis added*.

Thus, <u>Fahmy</u> teaches that both resin layers 16 and 22 must be present to prevent liquid water from passing through the composite sheathing material.

Furthermore, as shown in **Fig. 4** of the present application, the impervious membrane (34) is adhered directly to the face of the core (22). <u>Fahmy</u> on the other hand requires a separate paperboard layer (20) between the impervious membrane (22) and the core (12). Thus <u>Fahmy</u> teaches away from the novel art of adhering the impervious membrane directly to the core.

<u>Fahmy</u>, <u>Flack</u>, or <u>Nicoll Jr.</u> neither disclose, teach, nor suggest the existence of any cementitious bonding surface or a cementitious core. Because the cementitious bonding surface and cementitious core are required features of a concrete backerboard, one in the art would not consider <u>Fahmy</u>, <u>Flack</u> or <u>Nicoll Jr.</u> when creating an asymmetrical concrete backerboard according to the present invention.

6. <u>The Cited Art Neither Discloses, Teaches Nor Suggests An Impervious Non-Cementitious Reinforcement Membrane and a Non-Cementitious Surface Remaining on the Lower Face of the Construction Element</u>

It is well known in the tile industry that concrete backerboards do not warp, swell, decay, delaminate or support mold or mildew growth when used in wet environments. Although the backerboards are virtually unaffected by moisture, free water will easily pass through the

backerboard's pervious concrete structure. When these concrete backerboards are installed in a wet area they can not be relied on to keep moisture out of the stud or floor cavity. The result of moisture in the cavity would be structural deterioration and/or mold and mildew growth.

For example, it is generally recommended by backerboard manufacturers, and required by most building codes, to use an additional impervious moisture barrier behind the backerboard. Thus contractors are forced to install the backerboard and a separate moisture barrier in the field, at the construction site. Use of an impervious barrier membrane with the backerboard provides protection for the wood or steel structures under or behind the backerboard, and contains the moisture in the wet area. See Publication US 2002/0170648, ¶4.

For this reason the present asymmetric concrete backerboard invention includes an impervious reinforcement membrane on the bottom side of the backerboard core to inhibit the penetration of moisture through the backerboard in lieu of the pervious fiberglass reinforcement mesh and cementitious slurry found on conventional concrete backerboards.

Amended independent Claims 1, 8, and 45 recite a construction element having an impervious non-cementitious reinforcement membrane and a non-cementitious surface remaining on the lower face of the construction element after manufacture. Prior art constructions over which the present invention improves upon use common backerboard manufacturing techniques, wherein the reinforcement mesh (typically a pervious reinforcement layer) must be embedded in cementitious slurry in order to be sufficiently bonded to the cementitious core after manufacture and curing of the backerboard.

Mathieu states at Col. 7, Lines 1-30:

In accordance with a different aspect the present invention provides a method for manufacturing a reinforced cementitious panel having a reinforced longitudinal edge comprising:

forming a first slurry comprising a cementitious material and water;

forming a core mix comprising a cementitious material, lightweight aggregate and water;

providing a panel support substrate;

laying over said panel forming support substrate a band of reinforcing mesh;

laying a first sheet of reinforcing mesh over said panel forming support substrate such that said sheet of reinforcing mesh overlaps said band at an outer marginal portion of said first sheet of reinforcing mesh; depositing said first slurry on said first sheet of reinforcing mesh and distributing it across the breadth of said first sheet of reinforcing mesh so as to form a slurried reinforcement layer of predetermined thickness such that the first sheet of reinforcing mesh is embedded in said first slurried reinforcement layer;

depositing said core mix on said slurried reinforcement layer and distributing the core mix across said first sheet of reinforcing mesh so as to form a core layer of predetermined depth having an upper broad surface;

laying a second sheet of reinforcing mesh over said core layer such that said second sheet of reinforcing mesh is embedded in said upper broad face and overlies said first sheet of reinforcing mesh.

After manufacturing, both the upper and lower principal surfaces of the <u>Mathieu</u> backerboard core are faced with a *pervious* reinforcement mesh embedded in a *cementitious* slurry. <u>Mathieu</u>, thus, teaches that both the upper and lower principal faces of the backerboard require a layer of cementitious slurry material.

The present invention does away with the slurry on the lower principal surface as described by Mathieu, (see Mathieu Fig. 9, reference numeral 4), which limitation is now expressly recited in the amended Claims. Amended independent Claims 1, 8, and 45 recite the present construction element having an impervious non-cementitious reinforcement membrane and a non-cementitious surface remaining on the lower face of the construction element after manufacture.

Additionally, and not surprisingly, <u>Mathieu</u> requires a carrier web or sheet to manufacture the backerboard, and thus protects the conveyor from the cementitious slurry on the bottom of the principal surface. The present invention can be manufactured *without* a carrier web or sheet, as its lower surface is non-cementitious.

Mathieu embodies the very essence of the prior art that the present application attempts to improve upon. Mathieu discloses manufacturing a construction element with a membrane covering the conveyor so the conveyor doesn't get soiled, but it does not disclose a construction element itself having the impervious membrane as recited in the Claims of the present invention. The membrane 2 of Mathieu is nothing more than a carrier for the conveyor, described as a deficiency in the prior art regarding another patent:

U.S. Reissue Patent No. Re32,037 to <u>Clear</u> is a method for manufacturing cementitious reinforced panels and illustrates a concrete panel 11 having reinforcement layers 12, 13 and a polyethylene layer 20 adjacent one of the layers 12, 13. Layers 12 and 13 are described as mesh reinforcing elements,

preferably constituting fiber mesh like pervious webs, each entrained in hydraulic cement. Layer 20 is a carrier sheet placed under reinforcing element 12 during manufacture. Yet, such methods of constructing backerboards are not only deficient because they produce an inferior wetarea panel, but also because they require the use of a carrier sheet. See Publication US 2002/0170648, ¶7.

Similarly, while membrane 2 appears in many of the figures of Mathieu, Mathieu discloses that the membrane 2 is **not** part of the final construction element or panel, but (just like Clear), this membrane 2 is only a temporary film membrane that protects the cementitious lower surface of the panel from the conveyor belt or support structure during the manufacturing process. This temporary film membrane is typically referred to in the art as a carrier sheet or carrier web. Yet, it is an object of the present invention to rid this requirement of the prior art use of a carrier web:

The present method of constructing the backerboard dispenses with the prior art requirement of a carrier sheet or web. See Publication US 2002/0170648, ¶12.

Like <u>Mathieu</u>, <u>Dinkel</u> also requires that both the top and bottom pervious reinforcing mesh materials be embedded in a cementitious slurry. <u>Dinkel</u> describes the forming of the lower panel face with a cementitious surface at *Col. 4*, *Lines 34-1-30*:

Into a form 20 of a size of the desired panel, a layer of fibrous material 4 is laid. A slurry containing hydraulic cement and of suitable consistency to permit penetration thereof through the openings in the fibrous layer 4 (shown as a woven mesh) is applied, as from the traveling supply pipe 21. The amount of the cement slurry introduced is sufficient to cover the fibrous layer completely so that substantially all the fibers are immersed or embedded; the slurry penetrates the openings in the fibrous layer and fills them so that the layer is enveloped on both sides. Emphasis added.

Thus <u>Dinkel</u> teaches away from the use of an impervious non-cementitious surface on the lower face of the construction element.

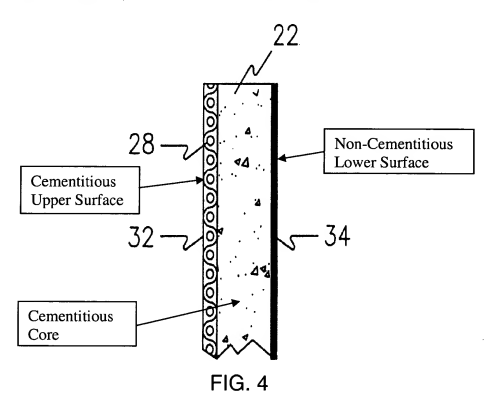
Moreover, US Patent No. 4,450,022 to <u>Galer</u> requires that the lower pervious reinforcement mesh be embedded in the core material, wherein providing a cementitious lower principal surface. See Fig. 4, reference numeral 14. <u>Galer</u> also requires a carrier web (see Fig. 4, reference numeral 13) to protect the conveyor from the cementitious lower principal surface.

It is respectfully submitted that <u>Mathieu</u>, <u>Dinkel</u>, and <u>Galer</u> all teach away from the present invention, as all of the Claims now expressly recite that the lower face of the construction element has an impervious non-cementitious reinforcement membrane and a non-

cementitious surface remaining on the lower face of the construction element after manufacture. That is, this present invention *eliminates* the prior art need of having a *cementitious* material on the lower principal face of the backerboard.

7. Present Application And Prior Art Figures With Callouts And Notes

A. The Present Invention, Publication US 2002/0170648



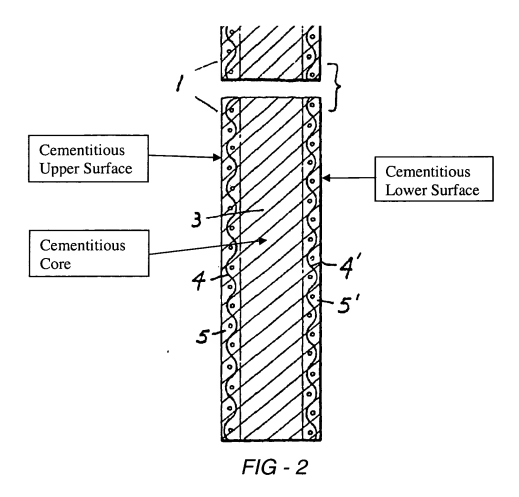
Item 22 - Cementitious core.

Item 28 – Upper pervious reinforcing mesh which is embedded in cementitious slurry 32.

Item 32 – Portland cement slurry which extends through the interstices of mesh 28 and adheres mesh 28 to core 22.

Item 34 – Lower impervious non-cementitious reinforcing membrane adhered to core 22.

B. The <u>Dinkel</u> Patent: 3,284,980

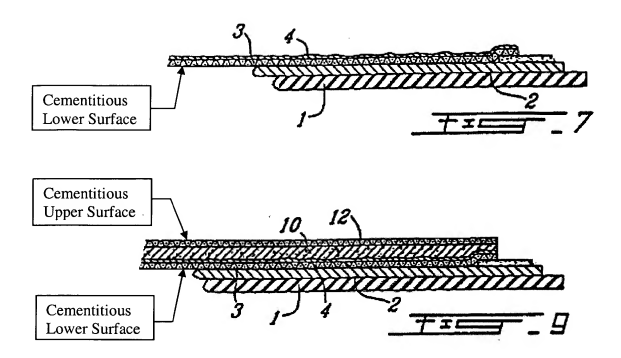


Item 3 – Cementitious core.

Item 4 & 4' - Pervious reinforcing mesh which is embedded in cementitious slurry 5 and 5'.

Item 5 & 5' – Portland cement slurry which extends through the interstices of mesh 4 and 4' adhering mesh 4 and 4' to core 3.

C. The Mathieu Patent: US 6,488,792



Item 1 – Conveyor belt which supports panel during manufacture. Conveyor belt not present after manufacture.

Item 2 – Protective film which protects conveyor belt from panel's cementitious lower surface during manufacture. Protective film not present after manufacture.

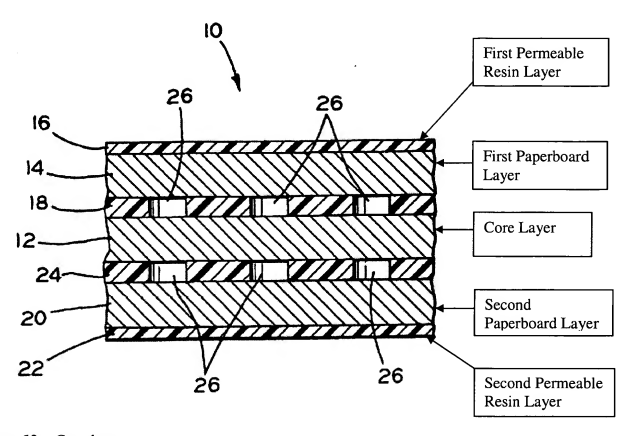
Item 3 – Lower pervious reinforcing mesh which is embedded in cementitious slurry 4.

Item 4 – Portland cement slurry which extends through the interstices of mesh 3 and adheres mesh 3 to core 10.

Item 10 - Cementitious core.

Item 12 – Upper pervious reinforcing mesh which is embedded in cementitious slurry component of core 10.

D. The <u>Fahmy</u> Patent: 6,171,680



Item 12 - Core layer.

Item 14 – First paperboard layer.

Item 16 - First layer of permeable resin applied to surface of first paperboard layer 14.

Item 18 – First adhesive layer used to bond first paperboard layer 14 to core layer 12.

Item 20 - Second paperboard layer.

Item 22 - Second layer of permeable resin applied to surface of second paperboard layer 20.

Item 24 – Second adhesive layer used to bond second paperboard layer 20 to core layer 12.

8. Fees

No Claim fees are believed due. The number of Claims pending remains unchanged.

A three-month extension of time fee is believed due, and submitted herewith. This Response and Amendment is being filed within six months of the Office Action.

Should any further fees be due, authorization to charge deposit account No. 20-1507 is hereby given.

CONCLUSION

By the present *Response and Amendment*, the Application has been in placed in full condition for allowance. Accordingly, Applicant respectfully requests early and favorable action. Should the Examiner have any further questions or reservations, the Examiner is invited to telephone the undersigned Attorney at 404.885.2773.

Certificate of Express Mailing:

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail "Post Office to Addressee" in an envelope to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on 14 June 2006

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